				RE	PORT OF DRILLE	D WE	LL			A.			
r,	CHAMPION	Dr	Ruci	va Co	#130 T, nber KR RT	HOKA	gentle, 1	7235	79				
DR	ILLING CONTRACTO	R		License Nu	mber 2	Ad	dress	Zip Code	Date				
	M	15 0	$J, \rho$ .	Boner	ER KT	<u> </u>	PADER	RC					
PR	OPERTY OWNER			Addr	ess (mailing)				Zip Code	7.0			
			Lill	Cox						A A			
w	ELL LOCATION		WIL Cou	ntv	Section	1/4	Section	Township	Range				
**	10	KIL	ES	EAST	CATALA East rest town, community	04	H1 4	-/	-				
	Di	stance a	nd direc	ion from nea	rest town, community	, road	junction or othe	r reference poir	t				
	WELL WILL BE U	SED FO	R:			. Г	<del></del>						
				Private	Public supply		lustrial	Test well					
				supply	•uppiy	•	upply	W611		,			
				Irrigation	Other:								
7	010							16	2	<i>/</i> .>			
ノ <u>`</u>	-9-19 Estimated	Orifling m	ethod:	Cable tool				lamatan at small		s C)			
	estimated starting	(chec	k)	Rotary Jetted				dameter of well		lepth			
•	late			Bored	Other:			une Ch	1				
							Ma	vere Ch	anzea				
							SIGNA	TURE of Drilling	Contractor				
	210					C	aladia Bada 3	3-15-79	7				
lai De	prn				_	Com	DIETION DATE			#HV			
nter-	Description of cutt	ings	Inter-	Descri	ption of cuttings		Completic	on date: report de	pths below grou	nd level			
val		90	val	2000.									
th.	CASIVEL BLUE		,		<del> </del>	<b></b>   ⋚	Type:   Turb.	Subm.   Je	Cyl:;	Other:			
N.								26 H.P. 1					
328888	1. 200					$\dashv$	_	umping [] air li	, ,				
<u> </u>	<del>- x -</del>	n Row Grand						Measured Static Water Levelft.  Measured pumping levelft. after					
18	SALLA BROC					pacify	Measured pumpin	g level <u>90</u>	ft. a	ifter			
100 m	131 45	-				—  ত্রঁ	_/2	hrs. pumping	10	gpm			
5/2	Bur ARST	11						prior to testing	<u>z</u>	hrs.			
(77)	11 Roca to	5070	2				Z Open hole	☐ Screened [	□ Slotted pipe	☐ Gravel			
10	SAND & RO	CK				1		ned:					
		_				- <del>.</del>							
						Finish		;;					
					· .		Packer(s) set at		and				
	2.5			l .			Screen: diam		; Size opening	s			
						_=	Interval [	Diam. *Type	*Type	Interval			
								nches) pipe	couplings	grouted			
		1.7				4	42 1	TP	765				
<del></del>	<u> </u>								<u> </u>				
뽀	~					Casing	<del></del>						
URV	<b>-</b>	0				—  წ	*Couplings: Thre	aded & Coupled	T&C) Welded (	W)			
٠,	E0	Ž Ž				— Ť		pled & welded (TO					
-			_			—	Other:						
25	<del>2</del> 60					$\dashv$	Other:						
100	X 10	<b>-</b>			- <del></del>	$\dashv$	*Pipe: Black; PV	C; Galv.; Other:_					
EOF			-			_	Water analysis	∏ No		<u> </u>			
8	- <del> </del>						obtained? (chec						
	10.					$\dashv$		□ Cuemic	al ·				
						Quality		•					
						\$	Analysis by:	Ala Geol.	iurv. 🔲 U.S	. Geol. Surv.			

☐ U.S. Geol. Surv. ☐ Private lab.

☐ Ala Geol. Surv.
☐ Ala Health Dept.

Champion

Signed:

Marie

CHAMPION DRIE	_L'N(	G CO.	REPORT OF D	RILLED WE	ilL	er and an an and an an and an an and an and an and an a					
635 TYSON S' THOMASVILLE, ALA	BAMA:	96704	#130	_			•		ر ا		
DRILLING CONTRACTOR	64.52	License N	S# 174		Address Zip Code  RTZ-BOX116  LINE FAPPLE FRL			Da	Date Date		
PROPERTY OWNER	Jagg		dress (mailing)	Pire	e A	PUR	TRU	Zip Code			
	11/11	LCOX	-	, -	,						
WELL LOCATION	Cou		Section		Section		ownship	Rang	;eor:		
OH HIL	+1	8 M		757	OF 4	FREDE	<b>~</b>		<del></del> -		
		tion from no	earest town, com	munity, road	lunction o	r other rete	rence poir	)† 			
WELL WILL BE USED FO		Private Public supply supply			Industrial supply		Test well				
Estimated Che starting date		Cable tool Rotary Jetted Bored	Other:		· · · · · · · · · · · · · · · · · · ·	Diamete	44 er of well	— <u>E</u>	260 stimated depth		
				_	mai	CUS SIGNATURE	Cha of Drilling	mple:	<u>~</u>		
Total Depth <u>270</u>		WE TANK II		Com	pletion Da	te	_ 29.	- 78			
Inter- val Description of cuttings	inter- val	Desc	ription of cuttir	gs	Co	mpletion dat	e: report de	pths below gro	und level		
42 CASING				<u>0</u> E	Type:				Other:		
50 BUX					Intake de	<u> </u>		3/4_Yiel	<del></del>		
70 11 80 11 6 Rock	<del>                                     </del>				1		-	ff □ bailer	none		
40 h & 11				Pacity		Static Water	7>5	/00	after		
130 ROCK & BLUE					/6	pumping leve	mping	/0	atter gpm		
150	-			°		nt time prior		4	hrs.		
170 BLUE 180					D Open h			Slotted pipe			
210					-	screened: _	_				
230 BLUE & ROCK	<u> </u>					to			,		
250 ROCK & SAMO	<del> </del>			<u>.</u>	Packer(s)	set at		and			
270 6 Aud	<del>-  </del>							; Size openin	gs		
	†							*Type			
					Interval cased	Diam. (Inches)		couplings	Interval grouted		
					42	4	<u>B</u>	76C			
to produce and the second seco	1						<u> </u>	<del> </del>	<del> </del>		
,	1										
	+			Casing	*Coupling	s: Threaded	& Coupled (	T&C) Welded	(W)		
					Threaded	& coupled &	welded (TC	C&W)			
VED 43			,		Other:						
OF W											
872 9					*Pipe: Bl	ack; PVC; Ga			- :::::::::::::::::::::::::::::::::::::		
N SE					Water an obtained?		□ No □ Bacteri □ Chemic				
Self-water a large									, in the second		
				Quality	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.						
	+				Signed:	Marin	, PK	/			
	<u> </u>	<u> </u>			1 3.3.100.	rianu	2 (18)	mzion_			

\*For deeper well please attach continuation sheet.

## REPORT OF DRILLED WELL

Contractor  Cobert Fel  Coperty Owner  Well Location	te	Dilling License Num DI I	# 453 ber 1 1	Ad	ress		Zip Code	Date			
OPERTY OWNER	<del></del>		(IMM	M. F.	<i>]</i>		•				
WELL LOCATION		Addre	ss (mailing)	11/11			Z	ip Code	<del></del>	-	
WELL LOCATION	1.1.	lcox	7			ŧ	2N	95	<b>-</b>		
	County	y y	Section	1/4	Section	Tov	wnship	Range	0	- r:	
Dist	ance and directio	n from near	est town, communi	ty, road j	junction or o	ther refer	ence point			-	
WELL WILL BE USE	_										
Q	· · · · · · · · · · · · · · · · · · ·	rivate upply	Public supply		lustrial upply	Tes wel					
3 1/ 6//	Irr	igation C	ther:			, , ,	u .		252		
57544 Dri	•	able tool				Diameter	of well .	<u>ح</u> 5	imated	-	
starting date		etted	<u></u>					•	iepth		
dere	В	ored (	Other:		310-	(	R W	100			
				+	SIG	NATURE	of Drilling	Contractor		_	
				,	•		- · · · · · · · · · · · · · · ·				
Depth 314				C	pletion Date_	,	3-15	-94			
Depth			<del>-</del>	Com	pierion Dare_						
Description of cuttin	gs inter-	Descri	otion of cuttings		Comp	letion date:	: report dep	ths below grou	and level		
gravel, red sand,	day				Туре: 🗆 Ти						
s day					Intake depth					gp	
s clay			<del></del>		Tested by: [		_				
Sande clas					Measured Stat						
Sand				Š	Measured pumping levelft. afterft.						
					Development 1				hrs.		
								Slatted nine			
					Open hole Screened Slotted pipe Gravel p						
				Finis 4s			:				
				iĒ	Packer(s) set			and			
+					Screen: diam. 2 ; Size openings DaD						
					Interval	Diam.	*Type	*Type		erval	
<del></del>					cased	(Inches)	PVC	couplings	gro	uted	
					0-245	7"	PVC				
				Casing							
					*Couplings: Threaded &			'&C) Welded ( &W)	(W)		
					:						
					Other:						
					*Pipe: Black	PVC; Gal	v.; Other: _				
					Water analy	sis	□ No □ Bacterio	logical			
\\{\tau_{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tint{\text{\tint{\text{\ti}\\\ \ti}\\\ \text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}\}\\ \ti}\\\tittt{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\\ \text{\text{\text{\text{\text{\text{\text{\text{\tex{\tex					obtained? (c	neck)	☐ Chemica				
		<del> </del>									
in the second se				Quality	Analysis by		Ala Geol. Su		S. Geol.		
		<del></del>		<b>-</b>   <b>-</b>			Na Health (	Dept. 🔲 Pr	ivate lab.		
	} !										